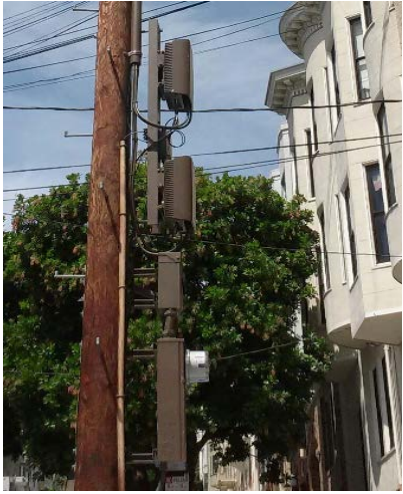


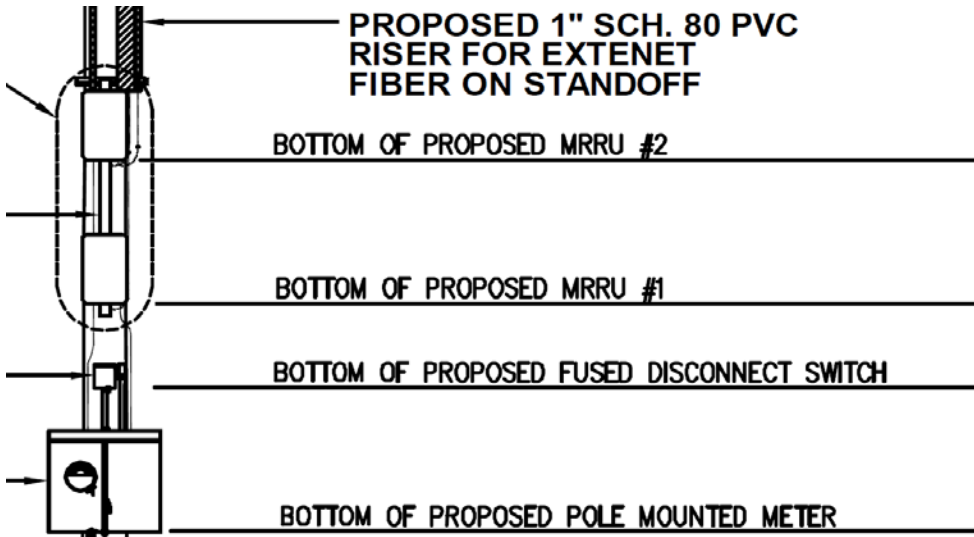






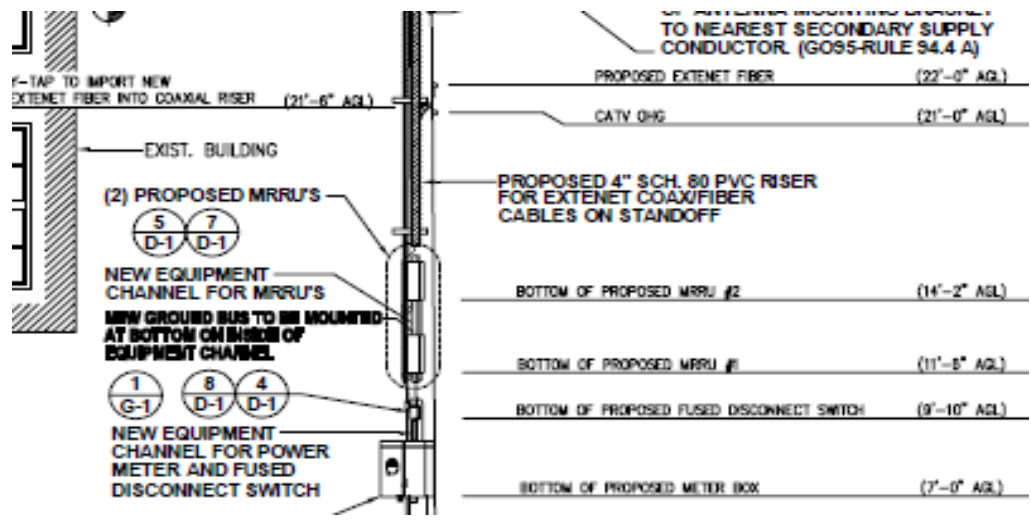


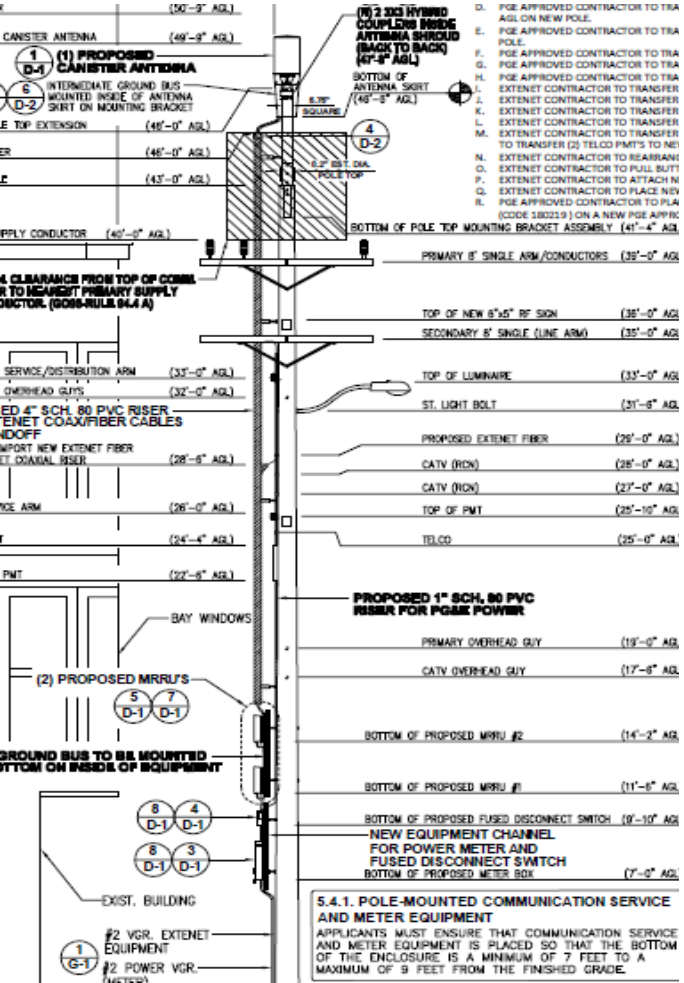

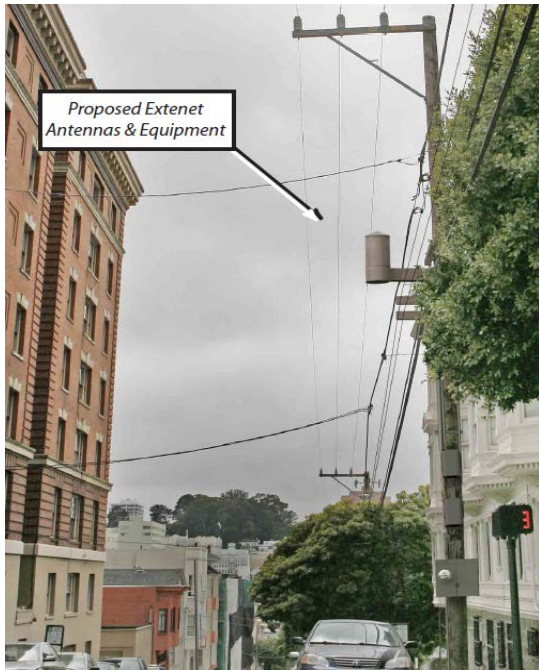
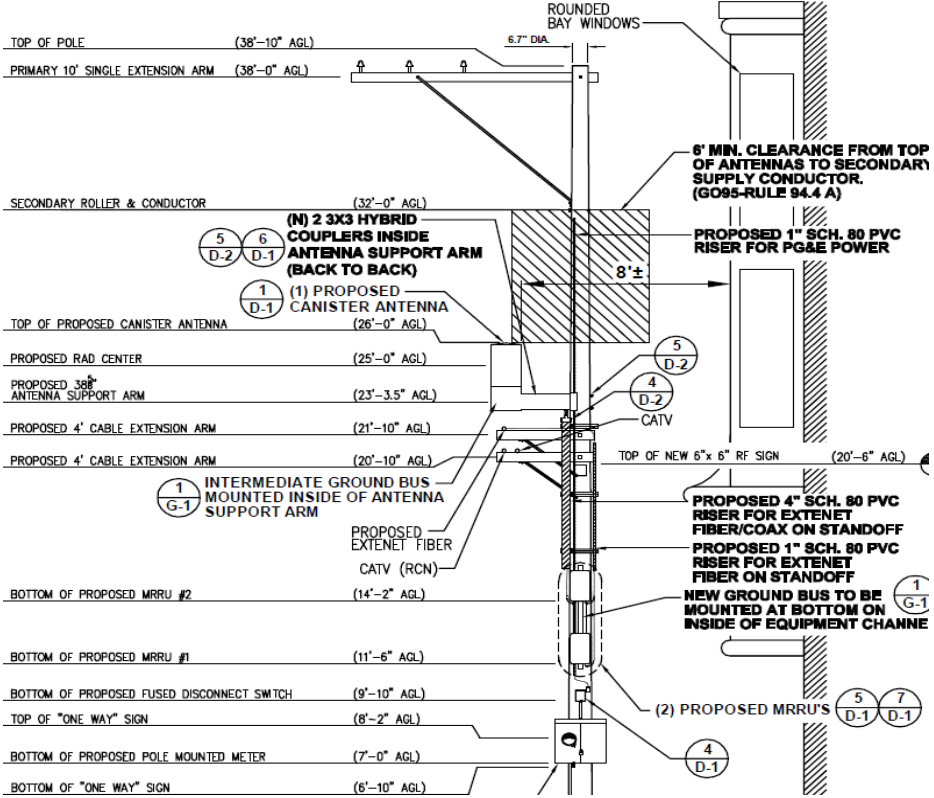


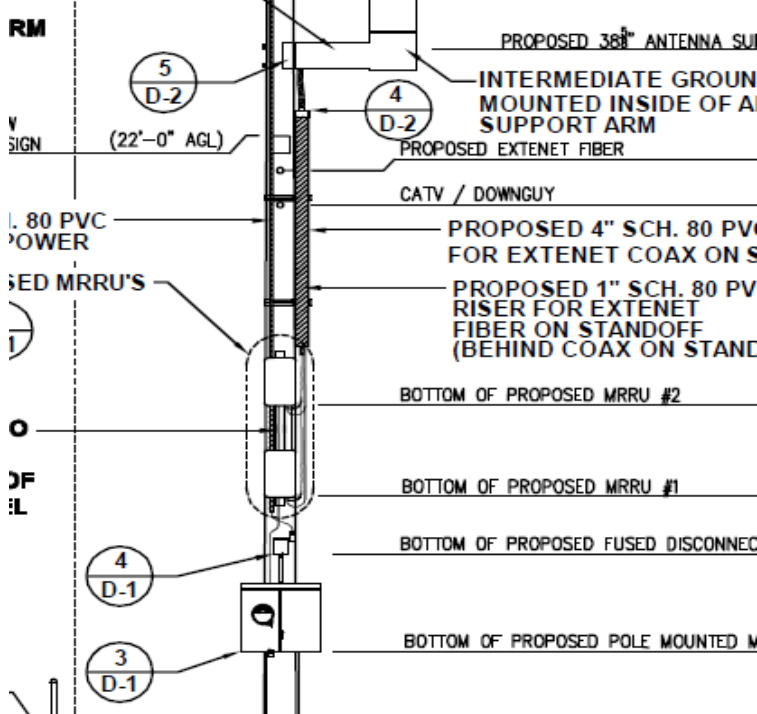


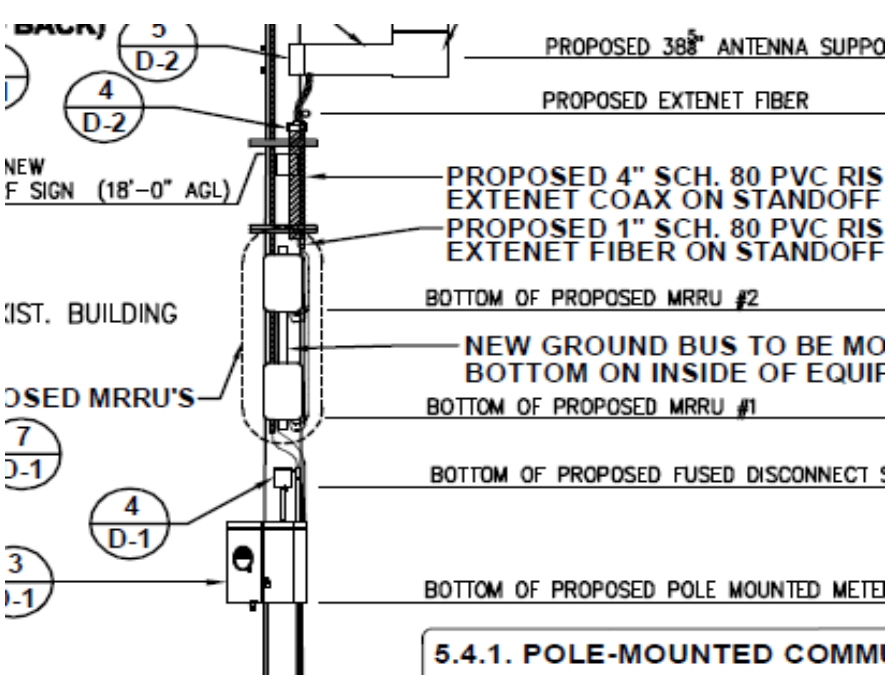


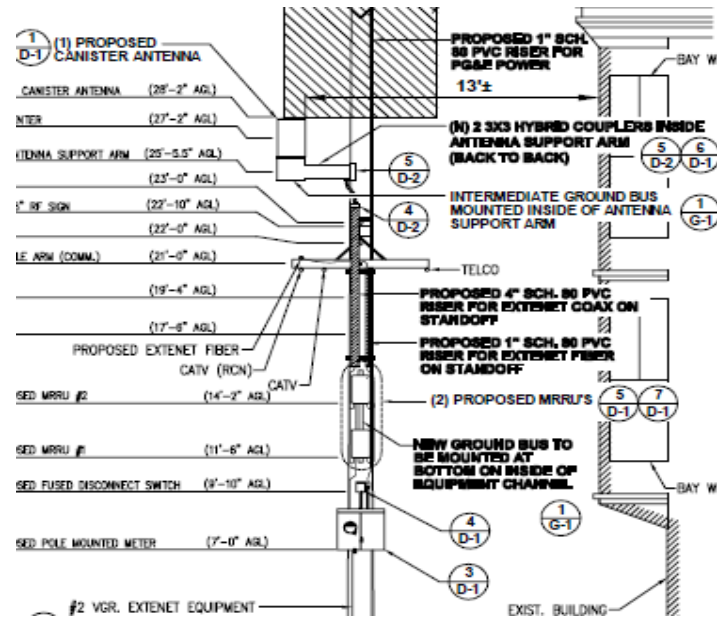


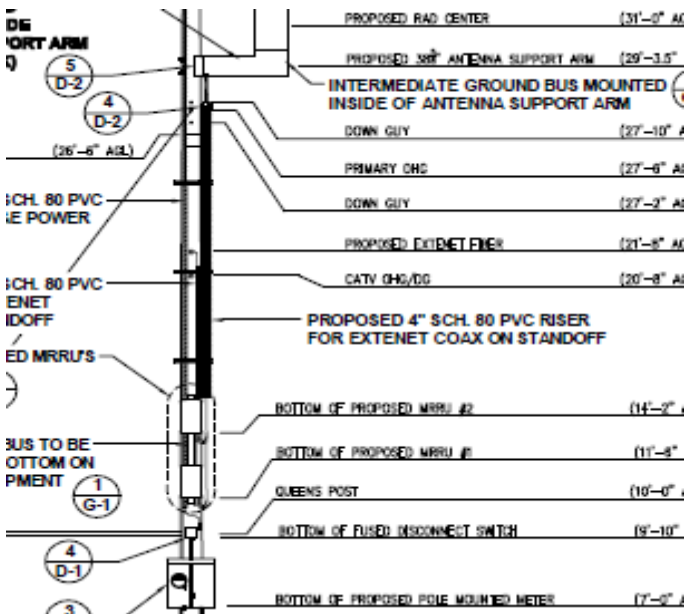



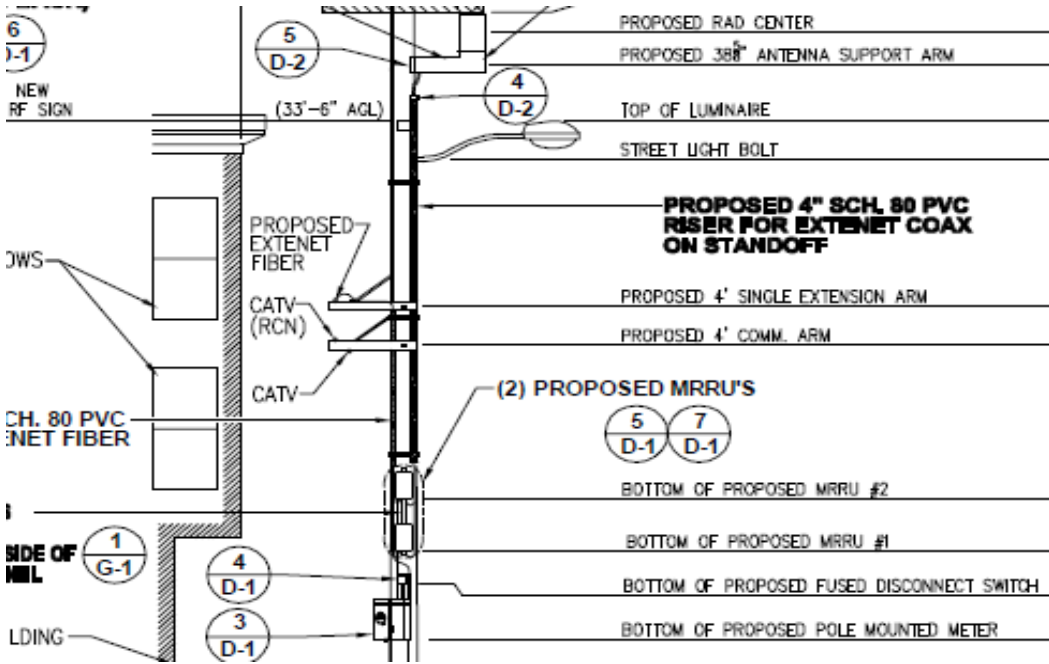

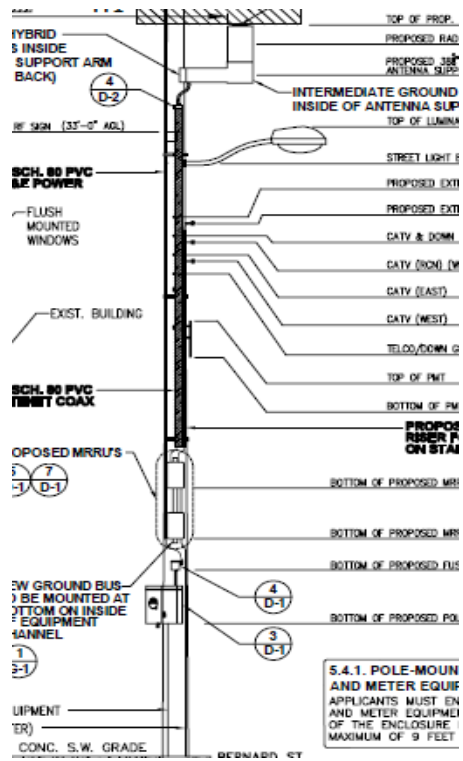
Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
1680 Powell St. / 14WR-0017	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
826 Vallejo St. / 14WR-0026	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
539 Francisco St. / 14WR-0034	A disconnect switch was installed that is larger than the switch approved in the plans/sims			



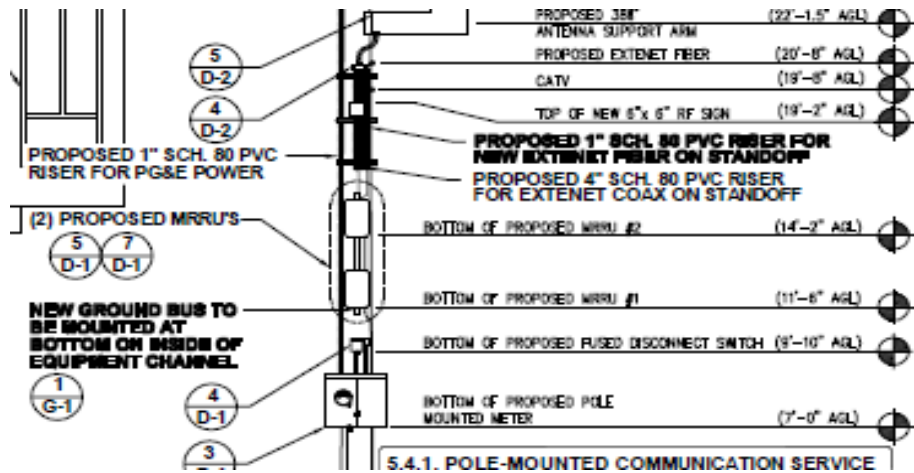

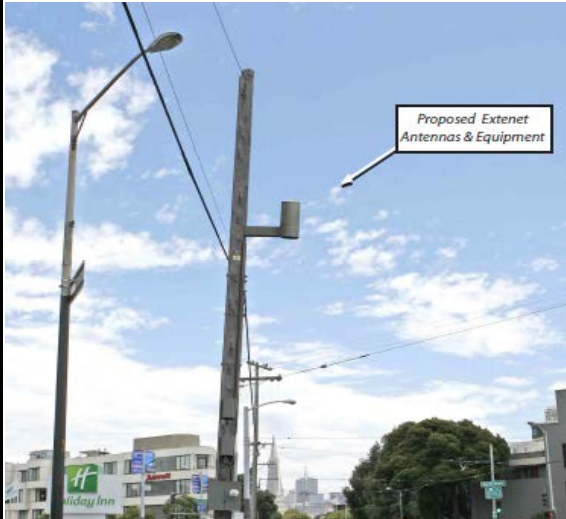
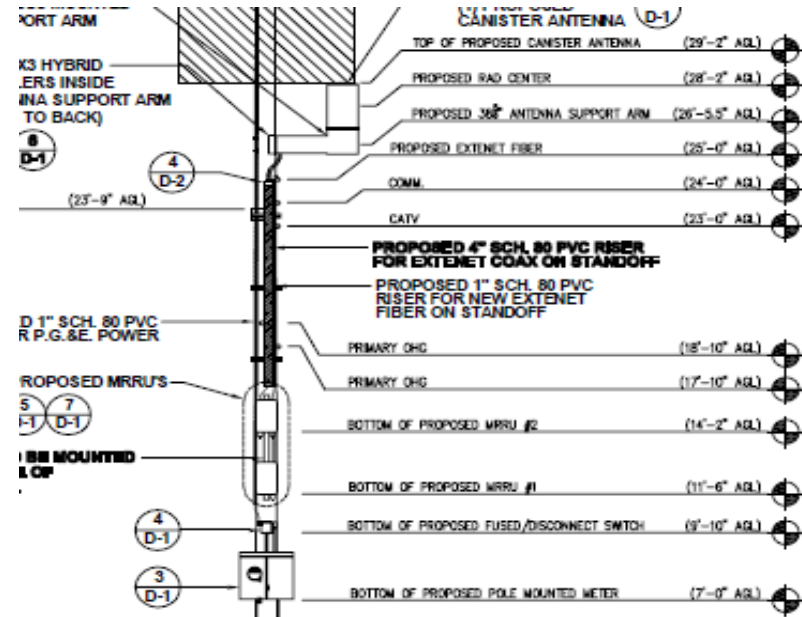


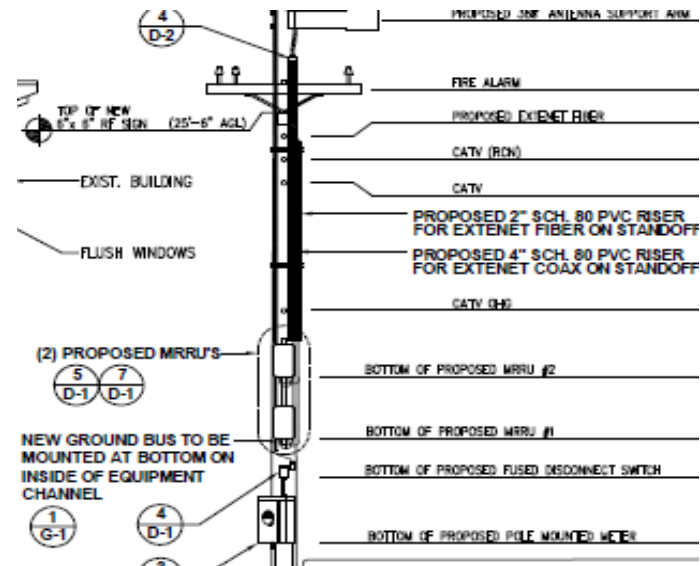
Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
759 Chestnut St. /14WR-0039	<p>The plans and sims indicate that the antenna should have been centered on the pole. However, the antenna was not centered and a large bolt is visible at the base of the antenna that was not shown in the plans and sims. Additionally, the installed antenna looks like a different model than what was shown on the plans and sims. Moreover, it appears that the MRRU, disconnect switch, and meter are installed on the eastern side of the pole, but the sims and plans indicate this equipment was proposed on the western side of the pole. Furthermore, a disconnect switch was installed that is larger than the switch approved in the plans/sims. [Regarding the inspector's comments, the permit was approved with a vertical antenna; the previous design was a horizontal antenna.]</p>			
2460 Polk St. / 14WR-0042	<p>Per plans and sims, the MRRUs, disconnect switch, and meter were supposed to be installed on the eastern side of pole. However, they were all installed on the western side of the pole. Additionally, a disconnect switch was installed that is larger than the switch approved in the plans/sims</p>			

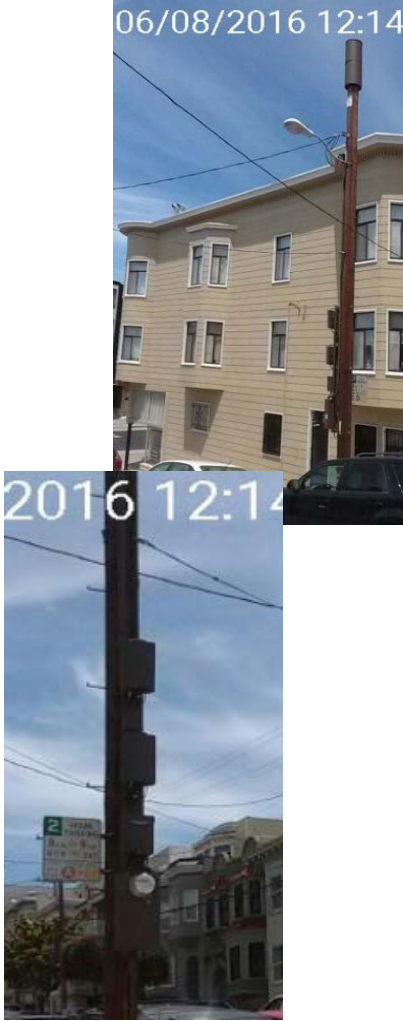

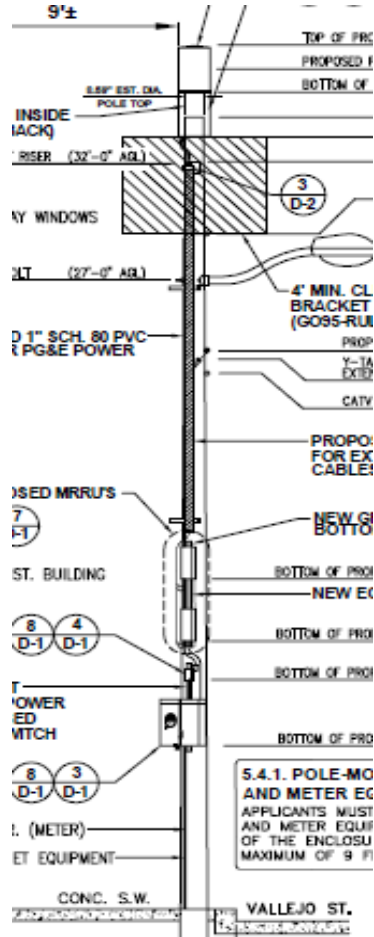


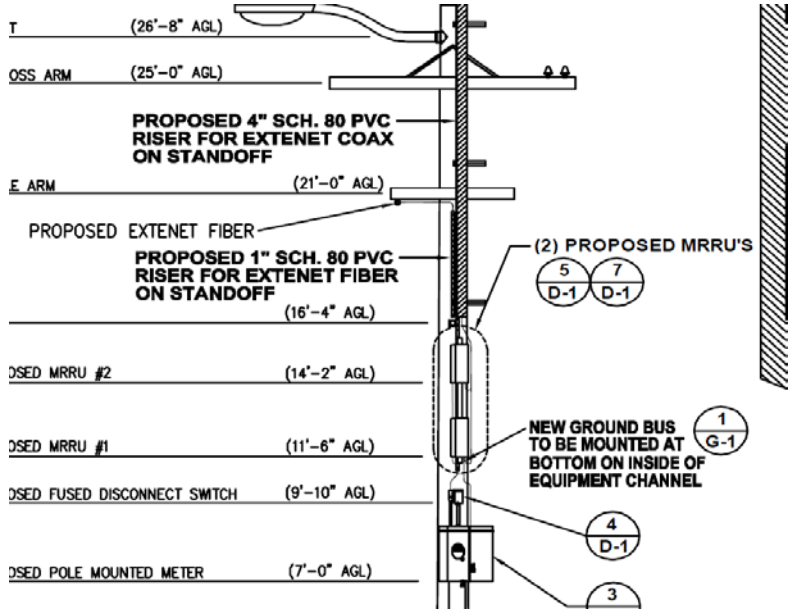
Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
1294 Vallejo St. / 14WR-0044	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
1154 Filbert St. / 14WR-0050	A large bolt is visible at the base of the antenna that was not shown in the plans and sims. Additionally, the installed antenna looks like a different model than what was shown on the plans and sims. Furthermore, a disconnect switch was installed that is larger than the switch approved in the plans/sims			



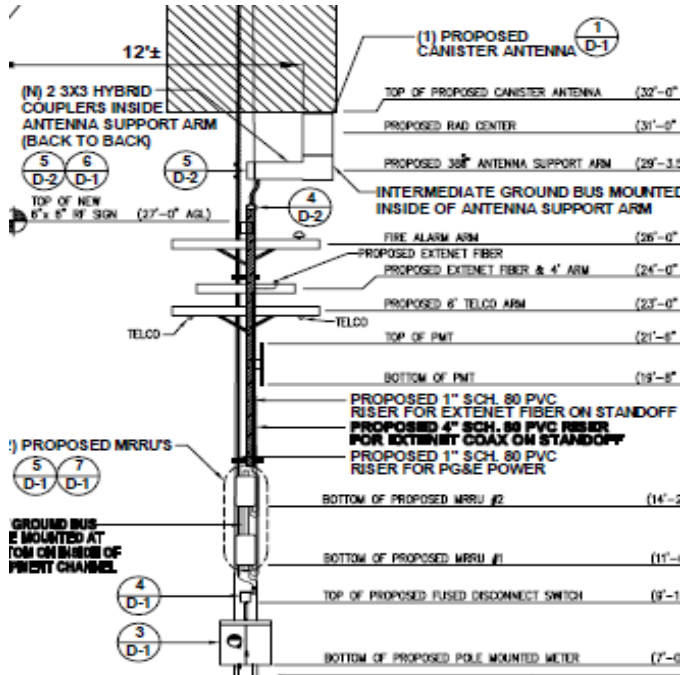
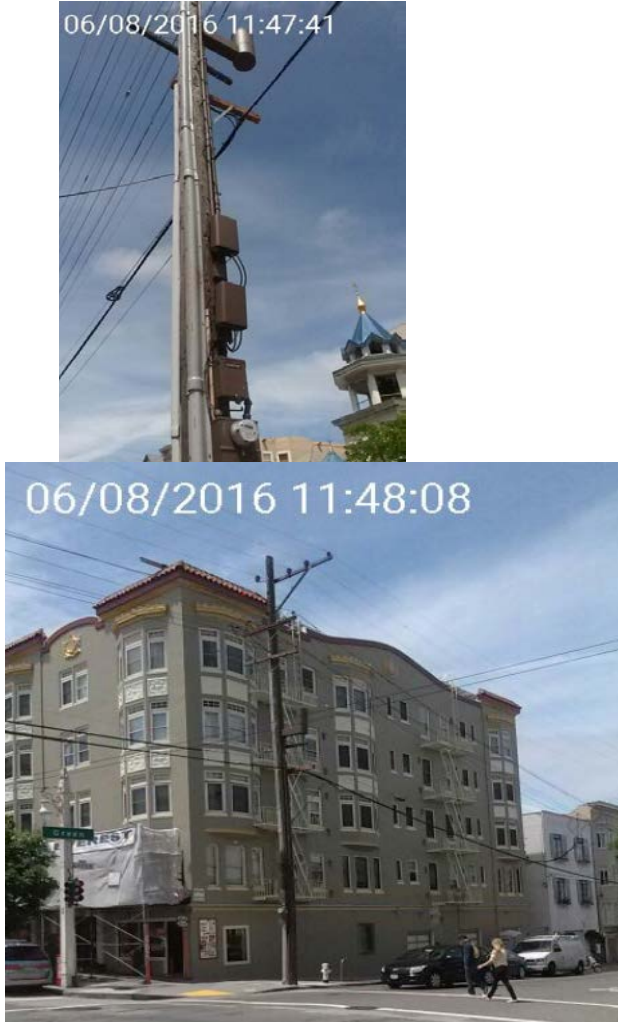

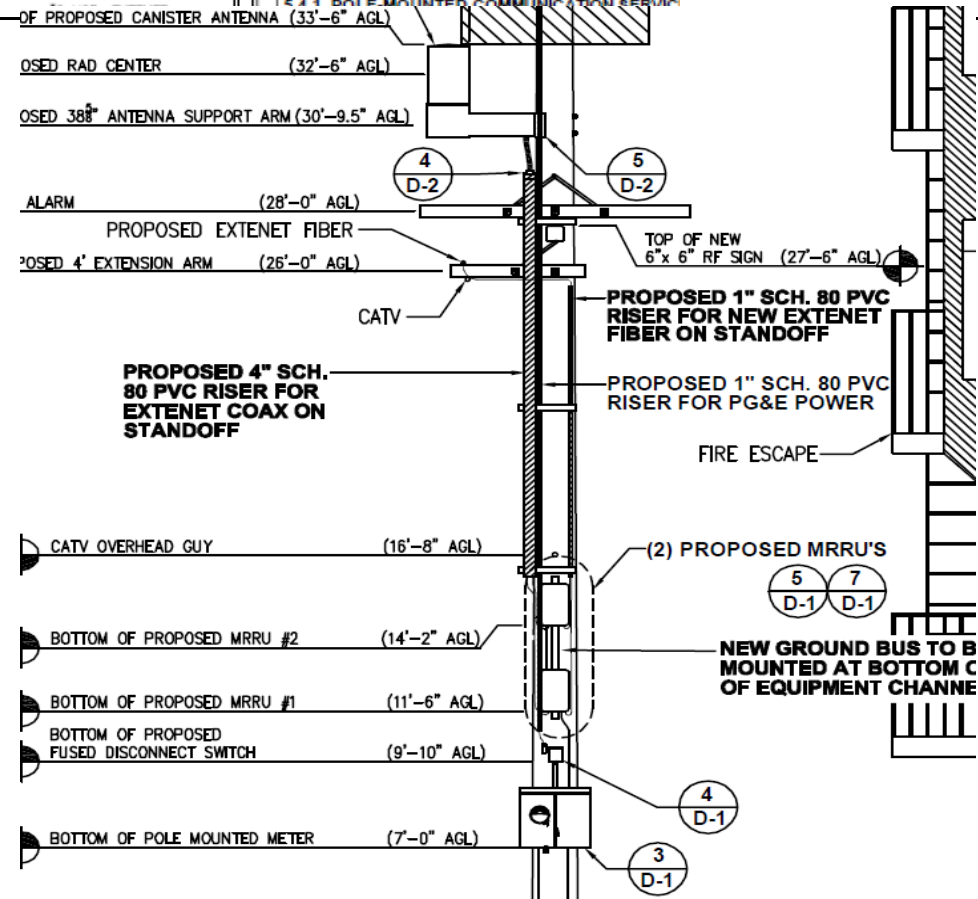
Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
1590 Washington St. / 14WR-0056	A disconnect switch was installed that is larger than the switch approved in the plans/sims. Additionally, the sims and plans indicate the pole would have 3 arms after construction. However, the pole only has 2 arms.			
169 Willow St. / 14WR-0063	A disconnect switch was installed that is larger than the switch approved in the plans/sims			


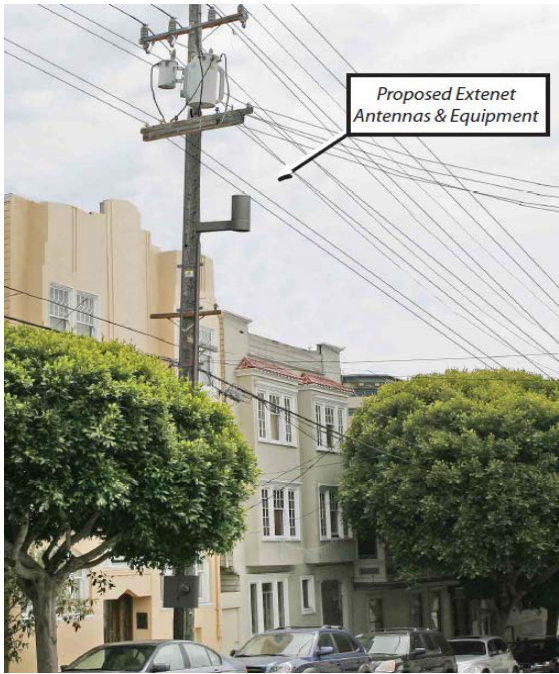
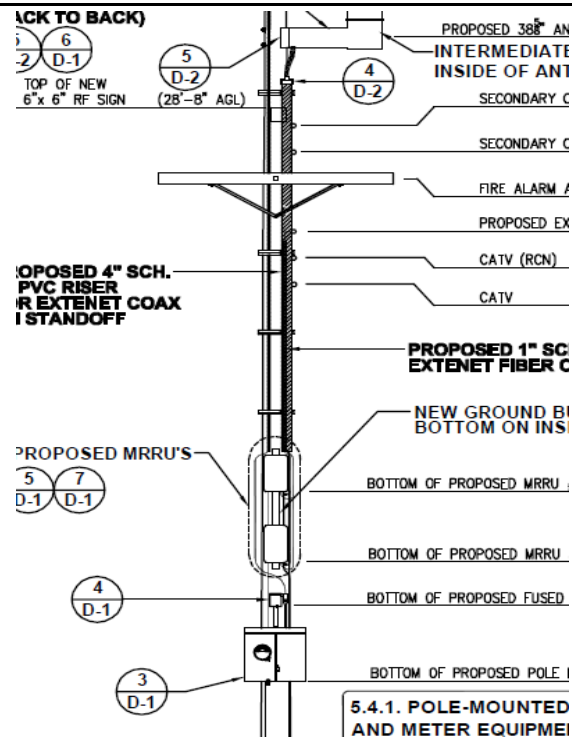
Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
1447 Powell St. / 14WR-0065	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
1050 Filbert St. / 14WR-0069:	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
1456 Leavenworth St. / 14WR-0071	A disconnect switch was installed that is larger than the switch approved in the plans/sims			

Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
1516 Hyde St. / 14WR-0078	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
1620-24 Leavenworth St. / 14WR-0096	A disconnect switch was installed that is larger than the switch approved in the plans/sims			

Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
1250 Hyde St. / 14WR-0101	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
1348 Columbus. / 14WR-0104	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
2565 Larkin St. / 14WR-0112	A disconnect switch was installed that is larger than the switch approved in the plans/sims			

Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
1379 Vallejo St. / 14WR-0115	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
1487 Greenwich St. / 14WR-0120	Per plans and sims, it appears that the MRRUs, meter, and disconnect switch were proposed to be installed on the southwestern side of the pole, but they were installed on the northeast side of the pole. It also appears that a disconnect switch was installed that is larger than the switch approved in the plans/sims.			

Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
1932 Taylor St. Also 99 Aladdin Ter., / 14WR-0123	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
2363 Van Ness Ave. / 14WR-0124	Per plans and sims, the MRRUs, disconnect switch, and meter were supposed to be installed on the western side of pole. However, they were all installed on the eastern side of the pole. Additionally, A disconnect switch was installed that is larger than the switch approved in the plans/sims.			

Permit #	Deficiency ExteNet Must Correct	Public Works Inspection Photograph	ExteNet Simulation	ExteNet Plans
1267 Green St. / 14WR-0125	A disconnect switch was installed that is larger than the switch approved in the plans/sims			
1435 Larkin St. / 14WR-0126	Per plans and sims, the MRRUs, disconnect switch, and meter were supposed to be installed on the northern side of pole. However, they were all installed on the southern side of the pole. Additionally, a disconnect switch was installed that is larger than the switch approved in the plans/sims	